Ref #	Hits	Search Query	DBs	Default Operator	Plurais	Time Stamp
L1	0	((frequency adj synthesizer) and interpolation and (linear adj feedback adj register))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/12 09:58
L2	40	((frequency adj synthesizer) and interpolation and (linear adj feedback adj shift adj register))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/12 09:59
L3	4	((frequency adj synthesizer) same interpolation same (linear adj feedback adj shift adj register))	US-PGPUB; USPAT; IBM_TDB	OR .	OFF	2007/05/12 10:27
L4	1	"92124167"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/12 10:28
S1	0	"375"/\$.ccls. and ((non adj coherent adj FSK) near2 transmitter)	USPAT	OR	OFF	2007/02/06 15:43
S2	16	"375"/\$.ccls. and ((non adj coherent adj FSK))	USPAT	OR	OFF	2007/02/06 15:45
S3	1	"375"/303.ccls. and ((non adj coherent adj FSK))	USPAT	OR	OFF	2007/02/06 15:45
S4	0	"375"/303.ccls. and ((non adj coherent adj FSK) with modulator)	USPAT	OR	OFF	2007/02/06 15:46
S5	35	"375"/303.ccls. and (frequency adj synthesizer)	USPAT	OR	OFF	2007/02/06 15:58
S6	6	"375"/307.ccls. and (frequency adj synthesizer)	USPAT	OR	OFF	2007/02/06 15:56
S 7	6	"375"/307.ccls. and (frequency adj synthesiz\$5)	USPAT	OR	OFF	2007/02/06 15:56
S8	6	"375"/307.ccls. and (frequency adj synthes\$9)	USPAT	OR	OFF	2007/02/06 15:57
S9	5	"375"/307.ccls. and (DDS)	USPAT	OR ·	OFF	2007/02/07 09:08
S10	5	("5722040" "6069535" "6091303" "6463112" "6556545").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/06 15:57
S11	8	"375"/272.ccls. and (DDS)	USPAT	OR	OFF	2007/02/06 16:04
S12	8	"375"/272.ccls. and (DDS)	USPAT	OR	OFF	2007/02/06 16:02
S13	8	"375"/272.ccls. and (frequency adj synthes\$6)	USPAT	OR	OFF	2007/02/06 16:40
S14	63	"375"/307.ccls.	USPAT	OR	OFF	2007/02/06 16:57
S15	183	"332/100.ccls.	USPAT	OR	OFF	2007/02/06 16:43
S16	10	"332/100.ccls. and (DDS)	USPAT	OR	OFF	2007/02/09 16:02
S17	27	"332/100.ccls. and (frequency adj synthesizer)	USPAT	OR	OFF	2007/02/06 16:55

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S18	11	"332/100.ccls. and (digital adj synthesizer)	USPAT	OR	OFF	2007/02/06 16:56
S19	3	"375"/307.ccls. and (digital adj synthesizer)	USPAT	OR	OFF	2007/02/06 16:58
S20	6	"375"/272.ccls. and (digital adj synthesizer)	USPAT	OR	OFF	2007/02/06 17:02
S21	1	("5436599").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/02/06 17:01
S22	6	"375"/\$.ccls. and (digital adj synthesizer) and FSK with transmitter	USPAT	OR .	OFF	2007/02/06 17:03
S23	6	"375"/\$.ccls. and (digital adj synthesizer) and (FSK with transmitter)	USPAT	OR	OFF	2007/02/06 17:05
S24	9	(digital adj synthesizer) and (FSK with transmitter)	USPAT	OR	OFF	2007/02/06 17:05
S25	18	"375"/\$.ccls. and (DDS same NCO)	USPAT	OR	OFF	2007/02/07 09:09
S26	8	"375"/\$.ccls. and (DDS and upconvert\$5 and NCO)	USPAT	OR	OFF	2007/02/07 09:09
S27	12	("5390346" "5412352" "5446423" "5717719" "5732333" "5886752" "6141390" "6236283" "6259747" "6268818" "6611568" "6766154"). PN.	US-PGPUB; USPAT; USOCR	OR :	OFF	2007/02/07 09:11
S28	1	"6268818".pn.	USPAT	OR	OFF	2007/02/09 15:47
S29	27	"332/100.ccls. and (frequency adj synthesizer)	USPAT	OR ·	OFF	2007/02/09 16:05
S30	1	"332/100.ccls. and (DDS and NCO)	USPAT	OR	OFF	2007/02/09 18:47
S31	4	"332"/\$.ccls. and FSK and DDS and NCO	USPAT	OR .	OFF	2007/02/09 16:07
S32	12	FSK and DDS and NCO	USPAT	OR	OFF	2007/02/09 17:28
S33	1	"7103113".pn.	USPAT	OR	OFF	2007/02/09 17:36
S34	11370	direct adj digital frequency adj synthesizer	USPAT	OR	OFF	2007/02/09 17:37
S35	14	375/272.ccls. and (direct adj digital frequency adj synthesizer)	USPAT	OR	OFF	2007/02/09 17:38
S36	0	375/272.ccls. and (direct adj digital adj frequency adj synthesizer)	USPAT	OR .	OFF	2007/02/09 17:38
S37	63	"375"/\$.ccls. and (direct adj digital adj frequency adj synthesizer)	USPAT	OR	OFF	2007/02/09 17:53
S38	30	"375"/\$.ccls. and ((link adj adaptation) same (channel quality))	USPAT	OR	OFF	2007/02/09 17:56
S39	15	"375"/\$.ccls. and ((link adj adaptation) same (channel quality)) and (training)	USPAT	OR	OFF	2007/02/09 18:40

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S40	1	"6392499".pn.	USPAT	OR	OFF	2007/02/09 18:41
S41	523073	DDFS same interpolation and feedback shift register	USPAT	OR	OFF	2007/02/09 18:42
S42	О	DDFS same interpolation and (feedback adj shift adj register)	USPAT	OR .	OFF	2007/02/09 18:42
S43	. 0	DDFS same interpolation same (feedback adj shift adj register)	USPAT	OR	OFF	2007/02/09 18:42
S44	0	DDFS and (interpolation same (feedback adj shift adj register))	USPAT	OR	OFF	2007/02/09 18:42
S45	. 14	DDFS same interpolation	USPAT	OR	OFF	2007/02/09 18:43
S46	0	"332"/\$.ccls. and (DDFS same NCO)	USPAT	OR	OFF	2007/02/09 18:47
S47	11	"375"/\$.ccls. and (DDFS same NCO)	USPAT	OR	OFF	2007/02/09 18:49
S48	0	(DDFS same NCO same (upconvert\$7))	USPAT	OR	OFF	2007/02/09 18:48
S49	0	(DDFS same NCO) and (upconvert\$7)	USPAT	OR	OFF	2007/02/09 18:49
S50	30	"375"/\$.ccls. and ((frequency adj synthesizer) same NCO)	USPAT	OR	OFF	2007/02/09 18:58
S51	16	"375"/\$.ccls. and (integrator adj comb adj filter)	USPAT	OR	OFF	2007/02/09 18:59
S52	138	"375"/\$.ccls. and (digital adj frequency adj synthesizer)	USPAT	OR	OFF	2007/02/09 19:00
S53	2	"375"/\$.ccls. and ((digital adj frequency adj synthesizer) with interpola\$5)	USPAT	OR !	OFF	2007/02/09 19:00
S54	0	"332"/\$.ccls. and ((frequency adj synthesizer) same interpolation same (linear adj feedback adj register))	US-PGPUB; USPAT; IBM_TDB	OR ·	OFF	2007/05/10 14:49
S55		"332"/\$.ccls. and ((frequency adj synthesizer) same (linear adj feedback adj register))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/10 14:49
S56	0	"375"/\$.ccls. and ((frequency adj synthesizer) same (linear adj feedback adj register))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/10 14:49
S57	1	"375"/\$.ccls. and ((frequency adj synthesizer) same (linear adj feedback))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/10 14:51
S58	5	((frequency adj synthesizer) same (linear adj feedback))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/10 14:54
S59	46	((frequency adj synthesizer) and interpolation and (linear adj feedback))	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/10 15:42
S60	0	"10605399"	US-PGPUB; USPAT; IBM_TDB	OR	OFF	2007/05/10 15:42

S61	1	"10/605399"	US-PGPUB; USPAT;	OR	OFF	2007/05/10 15:42
*			IBM_TDB			•



Day: Saturday Date: 5/12/2007

Time: 10:01:50

Inventor Name Search Result

Your Search was:

Last Name = SHIUNG First Name = DAVID

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10248498	Not Issued	161	01/24/2003	ALGORITHM FOR TIMING RECOVERY IN A FSK CORRELATION RECEIVER AND FSK CORRELATION RECEIVER THEREWITH	SHIUNG, DAVID
10248519	Not Issued	80	01/27/2003	ALGORITHM OF BIT SYNCHRONIZATION FOR A DIGITAL FSK CORRELATION RECEIVER	SHIUNG, DAVID
10441538	Not Issued	83	05/19/2003	Non-coherent FSK demodulator and demodulating method	SHIUNG, DAVID
10604169	Not Issued	41	06/30/2003	[BAND PASS FILTER]	SHIUNG, DAVID
10605399	Not Issued	71	09/29/2003	[NON-COHERENT FREQUENCY SHIFT KEYING TRANSMITTER USING A DIGITAL INTERPOLATION SYNTHESIZER]	SHIUNG, DAVID
10655898	6922089	150	09/04/2003	DIGITAL FREQUENCY SYNTHESIZING CIRCUIT AND SYSTEM THEREOF USING INTERPOLATION AND LINEAR FEEDBACK SHIFT REGISTER (LFSR)	SHIUNG, DAVID
10709824	Not Issued	30	06/01/2004	[FREQUENCY SYNTHESIZING AND BACK-END PROCESSING CIRCUIT AND METHOD THEREOF]	SHIUNG, DAVID
10711672	Not Issued	30		METHOD FOR SAMPLING IMAGE SIGNAL AND IMAGE SENSING APPARATUS THEREFOR	SHIUNG, DAVID
10777910	7026864	150		NON-COHERENT FSK DEMODULATOR	SHIUNG, DAVID

11206495 Not Issued 08/17/2005 Architecture and method for error detection and correction for data transmission in a network	Э
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Inventor Search Completed: No Records to Display.

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